## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	("3798642"   "4623890"   "4839642"   "5302954").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/01 12:57
S2	1	(10/520174).APP.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/02/01 12:57
S3	0	("("3798642"   "4623890"   "4839642"   "5302954").PN.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/02/02 10:19
S4	9	("3798642"   "4623890"   "4839642"   "5302954").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/02 10:19
<b>S</b> 5	4	("3798642"   "4623890"   "4839642"   "5302954").PN. and clock \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/02 10:50
S6	4	(first same second) same oscillat\$4 same processor same clock and RFID and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/02 10:52
S7	11	((first same second) or multiple) same oscillat\$4 same processor same clock and RFID and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/02 10:53
S8	6	((first same second) or multiple or dual) with oscillat\$4 same processor same clock and RFID and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/02 10:54
S9	0	wo/2001/095243.ptpn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/03 11:09
S10	0	wo/2001/095243	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/03 11:09
S11	51	"095243"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/03 11:09
S12	41	multi-frequency adj communication adj system adj method	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/03 11:10

S13	14	(multi-frequency adj communication adj system).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/03 11:10
S14	0	RFID same transformer with (enhance or multply or amplify or increase) with received	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:09
S15	30	RFID same (transformer or amplifier) with (enhance or multply or amplify or increase) with received	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:09
S16	1	(multilayer or multi adj layer) with transformer same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:28
S17	1	(multilayer or multi adj layer or multi adj level or multilevel) with transformer same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:29
S18	1	(multilayer or multi adj layer or multi adj level or multilevel or multistage or multi adj stage) with transformer same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:29
S19	8	received with signal with transformer same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:30
S20	0	("2003095033").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/02/08 12:37
S21	1	("20030095033").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/02/08 12:37
S22	0	rfid same power with safety with mechanism same excessive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:54
S23	0	rfid same power with safety with mechanism same absorb	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:55
S24	0	rfid same power with safety same absorb	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:55
S25	0	rfid same power with safety same excess	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:55
S26	87	rfid same power same excess	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:56
S27	42	rfid same power near2 prevent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:57

S28	149	absorb with power same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:58
S29	0	absorb with power same RFID same (excess or overflow)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 12:59
S30	0	rfid same saturate with capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 13:19
S31	71343	rfid sameexcess with capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 13:33
S32	4	rfid same excess with capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 13:33
S33	18	rfid same excess with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 13:36
S34	44	(rfid or transponder) same excess with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/08 13:37
S35	77	master with clock with received near2 signal and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 10:53
S36	11	master with clock with received near2 signal with (derive\$3 or us\$4) and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 10:54
S37	814	logic adj gates with (oscillator\$3 or frequency adj generator \$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 12:58
S38	61	logic adj gates with (oscillator\$3 or frequency adj generator \$2) and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 12:58
S39	2	synchronization with window with pulse same (tag or transponder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:46
S40	4	(synchronization or synchronize) with window with pulse same (tag or transponder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:47
S41	4	(synchronization or synchronize or synchonise or synchronisation) with window with pulse same (tag or transponder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:48

S42	4	(contention or interference) with window with pulse same (tag or transponder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:48
S43	917	pulse with window same (synchronize or synchronization)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:52
S44	5	pulse with window same (synchronize or synchronization) same RFID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2011/02/09 14:52

## 2/10/2011 9:39:59 AM

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